

bleeds t/out - 3 mm

# TOP PANEL (#1)

300 mm x 210 mm

wire area

wire area

# PANEL

## (#2)

300 mm x 210 mm

bleeds - 3 mm

Please extend your artwork up-  
word for 5 mm bleed

300 mm x 70 mm  
visible area including  
wire area and top bleed

300 mm x 65 mm  
visible area includ-  
ing wire

300 mm x 35 mm  
visible area

VISIBLE AREA 300 x 55 mm,  
plus 0 mm reserved for wire  
(hole punch) area at the bottom  
and 5 mm bleed at the top

wire area

wire area

# PANEL

## (#3)

300 mm x 210 mm

bleeds - 3 mm

Please extend your artwork up-  
word for 5 mm bleed

300 mm x 70 mm  
visible area including  
wire area and top bleed

300 mm x 65 mm  
visible area includ-  
ing wire

300 mm x 35 mm  
visible area

VISIBLE AREA 300 x 55 mm,  
plus 0 mm reserved for wire  
(hole punch) area at the bottom  
and 5 mm bleed at the top

wire area

wire area

# TOP PANEL

## (#4)

300 mm x 210 mm

bleeds - 3 mm

Please extend your artwork up-  
word for 5 mm bleed

300 mm x 70 mm  
visible area including  
wire area and top bleed

300 mm x 65 mm  
visible area includ-  
ing wire

300 mm x 35 mm  
visible area

VISIBLE AREA 300 x 55 mm,  
plus 0 mm reserved for wire  
(hole punch) area at the bottom  
and 5 mm bleed at the top

wire area